Discipline Roadmap for: Virus Protection - Perimeter

<u>Current</u>	2 Years	5 Yea	5 Years	
Baseline Environment	Tactical Deployment	Strategic	Strategic Direction	
McAfee Appliance McAfee Net Shield (4.6) Cipher trust – Iron mail	Network Associates (McAfee) Trend Macro Cipher trust Symantec (Norton)	Market Watch		
		Shared ✓	Agency ✓	
Retirement Targets	Mainstream Platforms (must be supported) Network Associates, Trend Macro, Symantec, Cipher trust			
	Network Associates, Trend Macro, Syma	•		
Containment Targets		•		
Containment Targets		antec, Cipher trust		
Containment Targets Implications and Dependencies		antec, Cipher trust		
Implications and Dependencies		ntec, Cipher trust	rrent.	

Discipline Roadmap for: Virus Protection - Perimeter

- Discipline Boundaries:
 - □ To be used as a perimeter device which refers to the logic position within the agencies network. For example, an email virus protection appliance where all email is scanned prior to being accessed by the employee's at their desktops.
- Discipline Standards:
- Migration Considerations:
- Exception Considerations:
- Miscellaneous Notes:
 - There are no virus protection industry protocols.
- Established
 - August 25, 2004
- Date Last Updated:
 - □ August 25, 2004
- Next Review Date:
 - March 2005

Discipline Roadmap for: Virus Protection – Desktop/Server

Current	2 Years	5 Years		
Baseline Environment	Tactical Deployment	Strategic Direction		
Desktop/Workstation McAfee Anti Virus Trend Macro (Anti-virus) Norton Antivirus F-Prot Sophos	Network Associates (McAfee) Trend Macro Symantec (Norton)	Those products that contain integrated anti-virus with centralized management.		
		Shared	Agency ✓	
Retirement Targets	Mainstream Platforms (must be supported)			
	Network Associates (McAfee), Trend Macr	o, Symantec (Norton)		
Containment Targets	Eme	ging Platforms		
F-Prot, Sophos				
Implications and Dependencies				
Independent of the perimeter virus protection. New signature files and signature updates must be kept current.				
Roadmap Notes				

Discipline Roadmap for: Virus Protection – Desktop/Server

- Discipline Boundaries:
 - □ To be used at the Desktop or on a Server. For, example virus protection running on the employee's desktop that scans the email prior to the email software opening the attached file.
- Discipline Standards:
- Migration Considerations:
- Exception Considerations:
- Miscellaneous Notes:
 - ☐ There are no virus protection protocols.
- Established
 - August 25, 2004
- Date Last Updated:
 - August 25, 2004
- Next Review Date:
 - March 2005